





DEPARTMENT OF METEOROLOGY 1/F Annex Engineering Building Visca Baybay City, Leyte, PHILIPPINES Email: meteorology@vsu.edu.ph Website: www.vsu.edu.ph

13 June 2021

Dr. Edgardo E. TulinPresident
Visayas State University

Dear Dr. Tulin:

In line with this year's celebration of the Typhoon and Flood Awareness Week, the Visayas State University enjoins this event through the Department of Meteorology (DMet) by holding of a webinar entitled "Typhoon Awareness and Calamity Readiness" with the theme: "Weather Awareness through Space Satellite Technology and Media Communication."

The goal of this activity is to strengthen our disaster awareness and preparedness here in our locality, a disaster-prone province, DMet will invite lecturers from GMA News Division and Philippine Space Agency. This event is open to all VSU students, faculty, and staff who are willing to learn about weather information, technology, and the importance of relaying credible forecasts to inform our countrymen.

In this light, we would like to seek approval from your office on this activity and we are also seeking the help of the VSU Media Team in advertising and live streaming the event. Furthermore, we would like to request financial assistance as a token of appreciation for the speakers.

Attached herewith is the invitation letter for the speakers for your perusal and the tentative program of activities for this event. For questions and clarifications, please let us know.

We are looking forward to your positive response to our proposal.

Thank you.

Very truly yours,

CHARLIE S. ANDAN Head, DMet

Endorsed by:

JANNET C. BENCURE Dean, CET



Vision: Mission:

Typhoon Awareness and Calamity Readiness

A Webinar June 29, 2022

In celebration of the

Typhoon and Flood Awareness Week

Theme:

"Weather Awareness through Space Satellite Technology and Media Communication"

Pre-registration via Google Form

9:00 – 9:30 Roll Call of Participants (Welcome and (MC)

Acknowledge the Presence of the

Speaker, President, Dean, etc.)

Webinar Rules and Etiquette

9:30 – 10:00 Prayer and National Anthem

Opening remarks Dr. Edgardo E. Tulin

President

Introduction of the Speaker Raymond Goliat

Faculty, DMet

Webinar Overview Engr. Rotsen B. Labisores

Faculty, DMet

10:00 – 10:20 Session 1

Title:

Ms. / Mr.

Speaker:

(Division)

Philippines Space Agency

10:20 – 10:25 Session break

(Session attendance via Google Form)

10:25 – 10:45 Session 2 Speaker:

Title:

Mang Tani

Resident Meteorologist

GMA News

10:45 – 10:50 Session break

(Session attendance via Google Form)



10:50 - 11:50 Open Forum/ Panel Discussion Mediator: Mr. Daniel C. Lor Faculty, DMet Mr. Charlie S. Andan Head, DMet

Awarding of Certificate of Appreciation to

the Resource Speakers

Closing Remarks

Dr. Jannet C. Bencure Dean, CET

Master of Ceremony:

Charlindo S. Torrion Faculty, DMet







DEPARTMENT OF METEOROLOGY 1/F Annex Engineering Building Visca Baybay City, Leyte, PHILIPPINES Email: meteorology@vsu.edu.ph Website: www.vsu.edu.ph

13 June 2021

Mr. Nathaniel "Mang Tani" Cruz Resident Meteorologist GMA News

Thru: **Mr. John Ray Arrabe**Assistant Vice President
GMA News

Dear Sir:

In line with this year's celebration of the Typhoon and Flood Awareness Week, the Visayas State University enjoins this event through the Department of Meteorology by holding of a webinar entitled "Typhoon Awareness and Calamity Readiness" with the theme: "Weather Awareness through Space Satellite Technology and Media Communication."

This event is open to all VSU students, faculty, and staff who are willing to learn about weather information, technology, and the importance of relaying credible forecasts to inform our countrymen.

With this, we are pleased to invite you as our distinguished resource speaker on June 29, 2022, at 9 AM to 12 NN for a talk in "How To Make a Weather Forecast or Weather Report in News." We want to know the tedious process in gathering weather information, emerging technology in monitoring the climate, fact-checking and interpretation of data, before airing it on a newscast. Your expertise and experiences in this field will be an excellent addition in our field as most of our participants are aspiring meteorologist who will look forward to listening and learning from your esteemed work.

Attached herewith is the tentative program of activities on this event. For questions and clarifications, I can be reached through my mobile number 09497608064 or through my email (charlie.andan@vsu.edu.ph).

We are looking forward to your positive response to our invitation.

Thank you.

Very truly yours,

CHARLIE S. ANDAN Head, DMet

Noted by:

JANNET C. BENCURE Dean, CET Noted by:

EDGARDO E. TULIN President



Vision: Mission:







DEPARTMENT OF METEOROLOGY
1/F Annex Engineering Building
Visca Baybay City, Leyte, PHILIPPINES
Email: meteorology@vsu.edu.ph
Website: www.vsu.edu.ph

13 June 2021

Dr. Joel Joseph S. Marciano, Jr.Director General
Philippines Space Agency (PhilSA)

Thru: **Dr. Gay Jane P. Perez**Deputy Director General
Philippines Space Agency (PhilSA)

Dear Dr. Marciano:

In line with this year's celebration of the Typhoon and Flood Awareness Week, the Visayas State University enjoins this event through the Department of Meteorology by holding of a webinar entitled "Typhoon Awareness and Calamity Readiness" with the theme: "Weather Awareness through Space Satellite Technology and Media Communication."

This event is open to all VSU students, faculty, and staff who are willing to learn about weather information, technology, and the importance of relaying credible forecasts to inform our countrymen.

With this, we are pleased to invite you or your designated representative as our distinguished resource speaker on June 29, 2022, at 9 AM to 12 NN for a talk in "Role of the Philippine Space Agency in Disaster Risk Reduction Management (DRRM)." We want to know the emerging technology in monitoring the weather and climate, fact-checking and interpretation of data, before airing it on a newscast. Your expertise and experiences in this field will be an excellent addition in our field as most of our participants are aspiring meteorologist who will look forward to listening and learning from your esteemed work.

Attached herewith is the tentative program of activities on this event. For questions and clarifications, I can be reached through my mobile number 09497608064 or through my email (charlie.andan@vsu.edu.ph).

We are looking forward to your positive response to our invitation.

Thank you.

Very truly yours,

CHARLIE S. ANDAN Head, DMet

Noted by:

JANNET C. BENCURE Dean, CET Noted by:

EDGARDO E. TULIN

President



Vision: Mission: